IS	sue	Classificat	tion

Application/Control No.	Applicant(s)/Patent under Reexamination						
10/621,380	LYU ET AL.						
Examiner	Art Unit						

<u> </u>			Marg	aret G	. Moore		1	/12					
ISSUE CLASSIFICATION													
	DRIGINAL	1						REFEREN	ICE(S)				
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
528 39		528	34	/					T	Ť			
		100	07	<u></u>					 				
INTERNATIONAL CLASSIFICATION			 										
COBC	CO867718												
	//		<u> </u>										
	1												
	. 1												
	1									t			
		' 		1 1			} 		† 				
				XXI)	MI	A 16/			Total	Total Claims Allowed: //			
(Assis	stant Examiner) (Dat	0)	,•	PRIMARY PATER LANGUET			Total Claims Allowed.				7 Ι		
(Assis	7	7		(PFI)M	ARY PAIL	it 1712	0 e 1 1 i i i i i i i i i i i i i i i i i	` .		O.G. O.G.			G
1. Q	He 8	105		V			,		F	Print Cla			nt Fig.
(Legal Ins	truments Examiner)	(Date)		(Primar	y Examiner)		(Date)	120-	╅	1		l n	A STO
							110	102				//	WY
Claims	renumbered in the	same orde	er as pr	esente	d by app	licant	c	<u></u>	Tr			П	.1.47
1		1	Ī			1					_	 _ ` `	
Final	Final	Final	Original	-	Final Original	1 1	Final	Original	7	ह्य ।	Original	ल्ल	Original
F S	Fi Fi	造	įĘ	i	를 를		ι <u>Ξ</u>) rig	1	Final	[]	Final	Jrj
		-		<u> </u>		4 }			\vdash				
1 2	31		61 62	-	91	┥┟		121 122	<u> </u>		51 52		181
6 3	33	-	63	-	93	-{		123	-		53	-	182
2 4	34		64		94	1		124			54		184
3 5	35		65		95] [125			55		185
	36		66		96] [126			56		186
7	37		67		97	_		127			57		187
8 8	38		68		98	- -		128	_		58		188
9 10	39		69 70	-	99 100	-		129 130	-		59 60		189 190
5 11	41		71	<u> </u>	101	1 }		131	-		61		191
<i>JO</i> 12	42		72		102	1		132			62		192
// 13	43		73		103] [133			63		193
14	44		74		104] [134			64		194
15	45		75	<u> </u>	105	↓		135	<u> </u>		65		195
16	46		76 77		106 107	┨		136	_		66		196
18	48		78	_	107	┨		137 138	-		67 68	<u> </u>	197
19	49.		79		108	1 }		139	\vdash		69		198 199
20	50		80	-	110	† }		140	-		70		200
21	51		81		111]		141			71		201
22	52		82		112] [142			72		202
23	53		83		113			143			73		203
24	54 55		84 85	<u> </u>	114			144	<u> </u>		74 .		204
1 25 1	1 55	t l	85 I		115	1 1		145		11	75	1	205